RESOLUTION NO. 1254

A RESOLUTION OF THE CITY COUNCIL OF THE CITY OF REDMOND, WASHINGTON, AMENDING THE FIRE DEPARTMENT FEE SCHEDULE ADOPTED BY RESOLUTION NO. 1190 AND AS AMENDED IN PART BY RESOLUTION NO. 1212, IN ORDER TO ADD CERTAIN NEW FEES.

WHEREAS, Resolution No. 1190 of the City of Redmond adopted a schedule of fees, charges, and penalties related to the activities of the Redmond Fire Department; and

WHEREAS, the schedule adopted by Resolution No. 1190 was amended in part by Resolution No. 1212 in order to revise certain fees; and

WHEREAS, in conjunction with updates to the City's adoption of the 2006 International Fire Code, the Fire Department has recommended, and the City Council concurs, that the schedule adopted by Resolution No. 1190 and as amended should be further amended to include fees for places of assembly and smoke control systems, as provided on Attachment B, Exhibit 1 hereto; now, therefore,

THE CITY COUNCIL OF THE CITY OF REDMOND, WASHINGTON, DO RESOLVE AS FOLLOWS:

Section 1. Fee Schedule Amended. The Fire Department Fee Schedule adopted by Resolution No. 1190 of the City of Redmond and as previously amended, is hereby further amended to read as set forth in Exhibit 1 attached hereto and incorporated herein by this reference as if set forth in full. The fees set forth in Exhibit 1 are subject to the annual adjustment and review process and limitations provided in Sections 3, 4, and 5 of Resolution

1073 and the technology surcharge authorized by City of Redmond Ordinance No. 2090 and extended by Resolution No. 1162.

Section 2. Effective Date. The fees shall become effective upon adoption by the City Council, and shall apply to all permits applied for after such date.

RESOLVED this 21st day of August 2007.

CITY OF REDMOND:

MAYOR RÖSEMARIE M. IVES

ATTEST AUTHENTICATED:

TY CLERK MALISA FILES

FILED WITH THE CITY CLERK:

PASSED BY THE CITY COUNCIL:

EFFECTIVE DATE:

RESOLUTION NO. 1254

August 16, 2007

August 21, 2007

August 21, 2007

EXHIBIT I

REDMOND FIRE DEPARTMENT FEES

Table I.

Fire Installation Permit, Review and Inspection Fees for the Redmond Fire Department. A non-refundable deposit of one half the permit fee shall be paid at permit submittal and the remaining fees shall be assessed at the time of the Fire Installation Permit Review.

Type of Installation	Quantity or Level Description	Fee
Flammable/Combustible Liquids:		
Level 1	> Permit Amount + ≤ 500 Gallons	\$182.73
Level 2	> 500 Gallons ≤ 1000 Gallons	\$305.60
Level 3	> 1000 Gallons	\$611.20
Hazardous Materials:		
Level 1	> Permit Amount of 1-2 Materials	\$182.73
Level 2	> Permit Amount of 3-5 Materials	\$305.60
Level 3	> Permit Amount of > 5 Materials	\$611.20
High Piled Storage:		
Level 1	> Permit Amount ≤ 2500 sf.	\$182.73
Level 2	>2500 sf. ≤ 12,000 sf.	\$305.60
Level 3	> 12,000 sf.	\$611.20
HPM Facilities:		
Level 1	1-4 ct. Specialized Equipment	\$182.73
Level 2	5-8 ct. Specialized Equipment	\$305.60
Level 3	Any new facility	\$611.20
LP Gas:		
Level l	Permit amounts to 1000# aggregate	\$182.73
Level 2	>1000# ≤ 4000# aggregate	\$305.60
Level 3	> 4000# aggregate	\$611.20
Places of Assembly:	55 2	
Level 1	50 to 100 Occupant Load	\$182.7
Level 2	> 100 to 500 Occupant Load	\$305.60
Level 3	> 500 Occupant Load	\$611.20
Refrigeration Equipment:		
Level 1	Minimum 220 pounds of Group A1 or 30 pounds of any other refrigerant and not a Level 2 or 3	
	Withiniam 220 pounds of Group A1 or 30 pounds of any other retrigerant and not a Level 2 or 3	\$182.73
Level 2	Refrigerant Machinery Room	
		\$305.60
Level 3	Refrigerant Machinery Room Refrigeration systems required to be equipped with a treatment, flaring, or anumonia diffusion	\$305.60
Level 3 Spraying and Dipping:	Refrigerant Machinery Room Refrigeration systems required to be equipped with a treatment, flaring, or anumonia diffusion	\$305.60 \$611.20
Level 3 Spraying and Dipping: Level 1	Refrigerant Machinery Room Refrigeration systems required to be equipped with a treatment, flaring, or anunonia diffusion system.	\$305.60 \$611.20 \$182.73
Level 3 Spraying and Dipping: Level 1 Level 2	Refrigerant Machinery Room Refrigeration systems required to be equipped with a treatment, flaring, or anumonia diffusion system. 1 spray area, dip tank or powder coating operation/fire area	\$305.60 \$611.20 \$182.73 \$305.60
Level 3 Spraying and Dipping: Level 1 Level 2 Level 3	Refrigerant Machinery Room Refrigeration systems required to be equipped with a treatment, flaring, or anumonia diffusion system. 1 spray area, dip tank or powder coating operation/fire area > 1 \leq 3 spray areas, dip tanks or powder coating operations/fire area	\$305.60 \$611.20 \$182.73 \$305.60 \$611.20
Level 3 Spraying and Dipping: Level 1 Level 2 Level 3 Battery Systems	Refrigerant Machinery Room Refrigeration systems required to be equipped with a treatment, flaring, or ammonia diffusion system. 1 spray area, dip tank or powder coating operation/fire area > 1 ≤ 3 spray areas, dip tanks or powder coating operations/fire area > 3 spray areas, dip tanks or powder coating operations/fire area	\$305.60 \$611.20 \$182.73 \$305.60 \$611.20 \$182.73
Level 3 Spraying and Dipping: Level 1 Level 2 Level 3 Battery Systems Compressed Gases	Refrigerant Machinery Room Refrigeration systems required to be equipped with a treatment, flaring, or ammonia diffusion system. 1 spray area, dip tank or powder coating operation/fire area > 1 ≤ 3 spray areas, dip tanks or powder coating operations/fire area > 3 spray areas, dip tanks or powder coating operations/fire areas Each	\$305.60 \$611.20 \$182.73 \$305.60 \$611.20 \$182.73
Level 3 Spraying and Dipping: Level 1 Level 2 Level 3 Battery Systems Compressed Gases Cryogenic Fluids	Refrigerant Machinery Room Refrigeration systems required to be equipped with a treatment, flaring, or anumonia diffusion system. 1 spray area, dip tank or powder coating operation/fire area > 1 ≤ 3 spray areas, dip tanks or powder coating operations/fire area > 3 spray areas, dip tanks or powder coating operations/fire areas Each Each Each	\$305.60 \$611.20 \$182.73 \$305.60 \$611.20 \$182.73 \$182.73
Level 2 Level 3 Spraying and Dipping: Level 1 Level 2 Level 3 Battery Systems Compressed Gases Cryogenic Fluids Industrial Ovens Private Fire Hydrant	Refrigerant Machinery Room Refrigeration systems required to be equipped with a treatment, flaring, or ammonia diffusion system. 1 spray area, dip tank or powder coating operation/fire area > 1 ≤ 3 spray areas, dip tanks or powder coating operations/fire area > 3 spray areas, dip tanks or powder coating operations/fire areas Each Each	\$182.73 \$305.60 \$611.20 \$182.73 \$305.60 \$611.20 \$182.73 \$182.73 \$182.73

^{*}A 3% technology surcharge is applied as authorized by Ordinance No. 2090; extended by Resolution No. 1162 on December 3, 2002; revised by Resolution No. 1190 effective July 1, 2004.